

92/F 294 (5591*297)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ANDREAS WINTER ET AL.

SERIAL NO: 08/120,105

: ART UNIT: 1713

FILED: SEPTEMBER 10, 1993

: EXAMINER: WILSON

FOR: POLYOLEFIN MOLDING COMPOSITION:

HAVING A BROAD MELTING RANGE,

PROCESS FOR ITS PREPARATION, AND ITS

USE

Asst. Commissioner for Patents

Washington, D.C. 20231

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST-CLASS MAIL IN AN ENVELOPE ADDRESSED TO: ASST. COMMISSIONER FOR PATENTS, WASHINGTON D.C./20231-ON THIS DAY OF DOWN 2000. BY: CONNIC. TO CONDUCTOR DOWN 2000.

AMENDMENT

Sir:

In response to the Office Action mailed August 21, 2000, please amend the above-identified application as follows.

IN THE CLAIMS

Please amend the following claims:

(Amended Thrice) A process for the preparation of a polyolefin molding composition comprising at least two polyolefinic components, wherein the composition is characterized by a broad[, bimodal or multimodal] melting range in [the] a DSC spectrum determined with a [(]heating/cooling rate 20° C/min[)], wherein [the melting point of the lower melting component is lower than any melting point of the composition,] the melting range maximum is between 120 and 165°C, the half-intensity width of the melting peak is broader than 10°C and

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